I claim:

- 1. A chemical conglomerate comprising sodium lauryl sulfate and a water soluble binder for retarding the dissolution of the conglomerate in water, said chemical conglomerate being at least partially coated with a sealant for restricting dispersion of said chemical conglomerate into water.
- 2. The chemical conglomerate as in claim 1, wherein said sealant comprises a caulking material.
- 3. The chemical conglomerate as in claim 1, wherein said water soluble binder comprises white glue.
- 4. The chemical conglomerate as in claim 1, further comprising an outer coating of a water soluble composition.
- 5. The chemical conglomerate as in claim 4, wherein said water soluble composition comprises white glue.
 - 6. The chemical conglomerate as in claim 1, further comprising a drying agent for the production of particulates and other shapes.
- 7. The chemical conglomerate as in claim 6, wherein said drying agent comprises granular analydrous sodium sulfate.
 - 8. The chemical conglomerate as in claim 6, wherein said drying agent is no more than one third and said sodium lauryl sulfate is no less than two thirds the volume of said chemical conglomerate.
 - 9. The chemical conglomerate as in claim 1, further comprising an imbedded wire that protrudes from the surface of said chemical conglomerate.
 - 10. The chemical conglomerate as in claim 1, wherein said conglomerate is configured as a longitudinal member having an outer

dimension and further comprising restrictive locations along said longitudinal member, having smaller dimensions than said outer dimension.

- 11. The chemical conglomerate as in claim 10, formed with bulkheads interspersed along its length which bulkheads have at least one hole included in them.
- 12. An assembly containing a chemical conglomerate comprising sodium lauryl sulfate and a water soluble binder for retarding the dissolution of the conglomerate in water, said chemical conglomerate being at least partially coated with a sealant for restricting dispersion of said chemical conglomerate into water and a container for encasing said chemical conglomerate.
- 13. The assembly in claim 12, wherein said sealant comprises a side sealant comprise side sealant comprises a side sealant comprise side sealant comprises a side sealant comprise sealant comprises a side sealant comprise se
- 14. The assembly as in claim 12, wherein said water soluble binder comprises white glue.
- 15. The assembly as in claim 12, further comprising an outer coating of a water soluble composition.
- 16. The assembly as in claim 15, wherein said water soluble composition comprises white glue.
 - 17. The assembly as in claim 12, further comprising a drying agent for the production of particulates and other shapes.
 - 18. The assembly as in claim 17, wherein said drying agent comprises granular anhydrous sodium sulfate.
 - 19. The assembly as in claim 12, further comprising an imbedded wire that protrudes from the surface of said chemical conglomerate.
 - 20. The assembly as in claim 12, wherein said conglomerate is configured as a longitudinal member having an outer dimension and

further comprising restrictive locations along said longitudinal member, having smaller dimensions than said outer dimension.

- 21. The assembly as in claim 20, wherein said restrictive locations are formed with bulkheads interspersed along said conglomerate length which bulkheads have at least one hole included in them.
- 22. The assembly as in claim 12, said container further comprising a lid to seal shut the open end of said container.
- 23. The assembly as in claim 22, wherein said container lid comprises a pop top said pop top creating when activated a small opening in said lid.
- 24. The assembly as in claim 22, wherein said container lid comprises at least one aperture that pierces the surface of said lid to the opposite side thereof with or without a closure.

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